# Positron Emission Tomography Wrist Detector

#### Inventors

David J. Schlyer

Paul O'Connor

Craig Woody

Veljko Radeka

Paul Vaska

Jean-Francois Pratte

Sachin Junnarkar

#### License Status

Available for Licensing

- Non-Exclusive
- Exclusive

#### Patent Status

U.S. Patent Issued 7.091,489 B2

## Brookhaven National Laboratory

Lori-Anne Neiger
Office of Intellectual
Property and
Sponsored Research

PO Box 5000 Building 185 Upton, NY 11973-5000

Phone: (631) 344-3035

Fax: (631) 344-3729

Email address: lneiger@bnl.gov

## PRODUCT

Describes a low-noise, low power, compact positron emission tomography (PET) wrist detector which noninvasively measures radioactivity in the blood and mathematically corrects the results of this measurement to accurately represent an arterial input function. The detector can be used to image additional parts of the human body including; the head, neck, arm and lea.



## COMPETITIVE ADVANTAGE

The detector separates arterial information from venous and surrounding information to maximize detector efficiency and spatial resolution. In addition, the apparatus utilizes improved timing resolution and selective shielding techniques to effectively reduce coincidence during PET scanning.

### APPLICATIONS

The equipment can be used in combination with PET scan to monitor the blood to accurately quantify metabolic activity.



Brookhaven National Laboratory is a multi-program national laboratory operated by Brookhaven Science Associates for the U.S. Department of Energy.